U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 2 of 28

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (CURRENTLY AMENDED) An order processing method used in an image output service for a digital camera, the order processing method comprising the steps of:

obtaining image data by photographing an image <u>and recording the</u> image data into a recording medium or <u>by reading a-the image data from the</u> recording medium;

replaying the obtained image data as a visible image on a display medium;

receiving an output instruction regarding the image data, the output instruction being input from an input apparatus based on the replay of the image data;

generating order information describing the output instruction in a predetermined data format and recording the order information in the recording medium;

displaying on the display medium all image data output of which has been instructed and the content of the instruction regarding the image data so that a requester of the image output service can confirm the content of the output instruction;

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 3 of 28

certifying an order by recording confirmed order information in the recording medium when a predetermined order confirmation operation indicating that the requester has confirmed the content of the output instruction; and

carrying out the image output service based on the order information recorded in the recording medium only when the confirmed order information has been recorded in the recording medium,

wherein the steps of obtaining the image data, replaying the image data, receiving the output instruction, generating the order information, displaying on the display medium all image data output, and certifying the order are carried out in the digital camera.

2. (CURRENTLY AMENDED) An order processing system used in an image output service, the order processing system comprising an order information generating apparatus and an order receiving apparatus,

the order information generating apparatus comprising:

data obtaining means for obtaining image data by photographing an image and recording the image data into a recording medium or by reading a—the image data from the recording medium;

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 4 of 28

display means for carrying out replay of the obtained image data as a visible image on a display medium;

instruction receiving means for receiving an output instruction regarding the image data, the output instruction being input from an input apparatus based on the replay of the image data;

order information recording means for generating order information describing the output instruction in a predetermined data format and recording the order information in a recording medium;

order content confirming means for displaying on the display medium all image data, output of which has been instructed and the content of the instruction regarding the image data so that a requester of the image output service can confirm the content of the output instruction; and

order certifying means for certifying an order by recording confirmed order information in the recording medium when a predetermined order confirmation operation indicating that the requester has confirmed the content of the output instruction,

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 5 of 28

wherein the data obtaining means, the display means, the instruction receiving means, the order information recording means, the order content confirming means, and the order certifying means are provided in a digital camera;

the order receiving apparatus comprising:

data reading means for reading the order information recorded in the recording medium;

confirmed information certifying means for certifying whether or not the <u>conformed confirmed</u> order information has been recorded in the recording medium; and

output instructing means for instructing, based on the order information recorded in the recording medium, output of the image data to various kinds of output apparatuses only when the confirmed order information has been recorded in the recording medium.

3. (CURRENTLY AMENDED) An order information generating apparatus for a digital camera comprising:

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 6 of 28

data obtaining means for obtaining image data by photographing an image and recording the image data into a recording medium or by reading a the image data from the recording medium;

display means for carrying out replay of the obtained image data as a visible image on a display medium;

instruction receiving means for receiving an output instruction regarding the image data, the output instruction being input from an input apparatus based on the replay of the image data;

order information recording means for generating order information describing the output instruction in a predetermined data format and recording the information in a recording medium;

order content confirming means for displaying on the display medium all image data output of which has been instructed and the content of the instruction regarding the image data so that a requester of an image output service can confirm the content of the output instruction; and

order certifying means for certifying an order by recording confirmed order information in the recording medium when a predetermined order confirmation operation indicating that the requester has confirmed the content of the output instruction,

U.S. Application No. 09/219,121 Docket No. 2091-0182P

Docket No. 2091-01821

Reply filed JAN. 30, 2006 Page 7 of 28

wherein the data obtaining means, the display means, the instruction

receiving means, the order information recording means, the order content

confirming means, and the order certifying means are provided physically

integrated in a single body of the digital camera.

4. (PREVIOUSLY PRESENTED) An order receiving apparatus for use

with a digital camera, which receives an order for an image output service by

obtaining order information in a digital format, the order receiving apparatus

comprising:

data reading means for reading the order information describing an

output instruction regarding image data from a recording medium;

confirmed information certifying means for certifying whether or not

confirmed order information indicating that a requester of the image output

service has confirmed the content of the output instruction is recorded in the

recording medium; and

output instructing means for instructing, based on the order information

recorded in the recording medium, output of the image data to various kinds of

output apparatuses only when the confirmed order information is recorded in

the recording medium.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 8 of 28

5. (CURRENTLY AMENDED) A digital camera having an order information generating function, the digital camera comprising:

photographing means for obtaining image data by photographing an image;

image recording means for recording the image data having been obtained in a recording medium;

display means for carrying out replay of the obtained image data as a visible image on a monitor attached to the digital camera;

instruction receiving means for receiving an output instruction regarding the image data, the output instruction being input from an operation button or the like based on the replay of the image data;

order information recording means for recording order information describing the output instruction in a predetermined data format in the recording medium;

order content confirming means for displaying on the monitor all image data output of which has been instructed and the content of the instruction regarding the image data so that a requester of an image output service can confirm the content of the output instruction; and

order certifying means for certifying an order by recording confirmed order information in the recording medium when a predetermined order

U.S. Application No. 09/219,121 Docket No. 2091-0182P

Reply filed JAN. 30, 2006

Page 9 of 28

confirmation operation indicating that the requester has confirmed the content

of the output instruction,

wherein the photographing means, the image recording means, the

display means, the instruction receiving means, the order information

recording means, the order content confirming means, and the order certifying

means are provided physically integrated in a single body of the digital camera.

6. (CURRENTLY AMENDED) A digital camera having the order

information generating function as claimed in Claim 5, the digital camera

further comprising confirmation operation canceling means for canceling the

order confirmation operation when the conformed confirmed order information

is updated after having been recorded in the recording medium and/or when

deletion of image data representing at least one image recorded in the recording

medium is carried out.

7. (ORIGINAL) A digital camera having the order information

generating function as claimed in Claim 6, wherein the confirmation operation

canceling means deletes the order information when all image data, output of

which has been instructed, are deleted from the recording medium as a result

of the deletion.

U.S. Application No. 09/219,121 Docket No. 2091-0182P

Reply filed JAN. 30, 2006

Page 10 of 28

8. (PREVIOUSLY PRESENTED) A digital camera having the order

information generating function as claimed in claim 5, wherein the order

information recording means describes the order information in an order file

and records the order file in the recording medium, and

the order certifying means certifies an order by setting a hidden property

of the order file to visible.

9. (PREVIOUSLY PRESENTED) A digital camera having the order

information generating function as claimed in claim 5, wherein the order

information recording means describes the order information in an order file

and records the order file in the recording medium, and

the order certifying means certifies an order by setting a read/write

property of the order file to read-only.

10. (PREVIOUSLY PRESENTED) A digital camera having the order

information generating function as claimed in claim 5, wherein the order

information recording means describes the order information in an order file

and records the order file in the recording medium, and

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006

Page 11 of 28

the order certifying means certifies an order by describing a valid date as

order file generation date in the order file.

11. (PREVIOUSLY PRESENTED) A digital camera having the order

information generating function as claimed in claim 5, wherein the order

information recording means describes the order information in an order file

and records the order file in the recording medium, and

the order certifying means certifies an order by describing a code

meaning order confirmation completion in the order file.

12. (PREVIOUSLY PRESENTED) A digital camera having the order

information generating function as claimed in claim 5, wherein the image

recording means records image data representing each image as an image file

in the recording medium, and

the order information recording means records the order information as

accompanying information included in the image file, and

the order certifying means certifies an order by describing a code

meaning order confirmation completion in at least one image file in the

recording medium.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 12 of 28

- 13. (PREVIOUSLY PRESENTED) A digital camera having the order information generating function as claimed in claim 5, the digital camera further comprising operation urging means for carrying out display for prompting the order confirmation operation execution by the requester.
- 14. (ORIGINAL) A digital camera having the order information generating function as claimed in Claim 13, wherein the display is a message output on the monitor.
- 15. (PREVIOUSLY PRESENTED) A digital camera having the order information generating function as claimed in Claim 13, wherein the operation urging means carries out the display for a predetermined period after an operation to switch off a power of the digital camera has been carried out, and switches the power off after the predetermined period has elapsed.
- 16. (PREVIOUSLY PRESENTED) A digital camera having the order information generating function as claimed in Claim 13, wherein the recording medium is detachable from a body of the digital camera and the operation urging means carries out the display when the recording medium is pulled out from the body of the digital camera.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 13 of 28

17. (PREVIOUSLY PRESENTED) The digital camera of claim 5, wherein

the photographing means comprises recording mode means for enabling

selection of one of printing and non-printing modes, wherein in the printing

mode, the photographing means is set at maximum resolution.

18. (PREVIOUSLY PRESENTED) The digital camera of claim 17,

wherein in the non-printing mode, the photographing means allows manual

setting of resolution and compression.

19. (CURRENTLY AMENDED) The order processing method of claim 1,

wherein the digital camera is capable of directly taking an image of a real

object, and

wherein the display medium is capable of displaying the image of the real

object when the image is taken and during order processing.

20. (CURRENTLY AMENDED) The order processing system of claim 2,

wherein the digital camera is capable of directly taking an image of a real

object, and

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 14 of 28

wherein the display means is capable of displaying the image of the real object when the image is taken and during order processing.

21. (CURRENTLY AMENDED) The order information generating apparatus of claim 3,

wherein the digital camera is capable of <u>directly</u> taking an image of a real object, and

wherein the display means is capable of displaying the image of the real object when the image is taken and during order processing.

22. (CURRENTLY AMENDED) The order receiving apparatus of claim 4, wherein the digital camera is capable of <u>directly</u> taking an image of a real object, and

wherein a display of the digital camera is capable of displaying the image of the real object when the image is taken and during order processing.

23. (CURRENTLY AMENDED) The digital camera of claim 5, wherein the digital camera is capable of <u>directly</u> taking an image of a real object, and

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006

Page 15 of 28

wherein the display means is capable of displaying the image of the real

object when the image is taken and during order processing.

24. (NEW) The order processing method of claim 1, wherein the steps

of obtaining the image data, replaying the image data, receiving the output

instruction, generating the order information, displaying on the display

medium all image data output, and certifying the order are carried out by

means all integrated physically within a single body of the digital camera.

25. (NEW) The order processing method of claim 1, further comprising

selecting for an image recording mode one of a printing mode and a non-

printing mode based on a selection from a user, wherein a still image is

recordable in the non-printing mode.

26. (NEW) The order processing method of claim 1, wherein when the

image data is obtained by photographing the image, the image data is obtained

without a need for conversion from a negative image to a positive image.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 16 of 28

- 27. (NEW) The order processing method of claim 1, wherein the step of photographing the image includes adjustably focusing the image prior to photographing the image.
- 28. (NEW) The order processing system of claim 2, wherein the data obtaining means, the display means, the instruction receiving means, the order information recording means, the order content confirming means, and the order certifying means are physically integrated in a single body of the digital camera.
- 29. (NEW) The order processing system of claim 2, further comprising a recording mode selector for selecting for an image recording mode one of a printing mode and a non-printing mode based on a selection from a user, wherein a still image is recordable in the non-printing mode.
- 30. (NEW) The order processing system of claim 2, wherein when the image data is obtained by photographing the image, the image data is obtained without a need for conversion from a negative image to a positive image.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 17 of 28

- 31. (NEW) The order processing system of claim 2, wherein the data obtaining means includes an adjustable focusing mechanism capable of adjustably focusing the image prior to photographing the image.
- 32. (NEW) The order information generating apparatus of claim 3, further comprising a recording mode selector for selecting for an image recording mode one of a printing mode and a non-printing mode based on a selection from a user, wherein a still image is recordable in the non-printing mode.
- 33. (NEW) The order information generating apparatus of claim 3, wherein when the image data is obtained by photographing the image, the image data is obtained without a need for conversion from a negative image to a positive image.
- 34. (NEW) The order information generating apparatus of claim 3, wherein the data obtaining means includes an adjustable focusing mechanism capable of adjustably focusing the image prior to photographing the image.

U.S. Application No. 09/219,121 Docket No. 2091-0182P Reply filed JAN. 30, 2006 Page 18 of 28

- 35. (NEW) The order receiving apparatus of claim 4, wherein each image data are recorded in the recording medium in one of a printing mode and a non-printing mode based on a selection from a user, wherein a still image is recordable in the non-printing mode.
- 36. (NEW) The digital camera of claim 5, further comprising a recording mode selector for selecting for an image recording mode one of a printing mode and a non-printing mode based on a selection from a user, wherein a still image is recordable in the non-printing mode.
- 37. (NEW) The digital camera of claim 5, wherein when the image data is obtained by photographing the image, the image data is obtained without a need for conversion from a negative image to a positive image.
- 38. (NEW) The digital camera of claim 5, wherein the photographing means includes an adjustable focusing mechanism capable of adjustably focusing the image prior to photographing the image.